East 10/605 039

L Number	Hits	Search Text	DB	Time stamp
1	31351	electrophoretic	USPAT;	2004/10/18
			US-PGPUB;	10:58
			EPO; JPO;	
2	441	electrophoretic adj medium	<pre>IBM_TDB USPAT;</pre>	2004/10/18
2	441	electiopholetic adj medium	US-PGPUB;	10:58
			EPO; JPO;	20.00
			IBM TDB	
3	3659	internal adj phase	USPAT;	2004/10/18
			US-PGPUB;	10:58
			EPO; JPO;	
_	78	/intermal add whose with /gas or	IBM_TDB USPAT;	2004/10/18
5	/8	(internal adj phase) with (gas or gaseous)	US-PGPUB;	10:59
		gaseous	EPO; JPO;	10.03
			IBM TDB	
4	3	(electrophoretic adj medium) with (gas or	USPĀT;	2004/10/18
		gaseous)	US-PGPUB;	10:59
			EPO; JPO;	
_			IBM_TDB	2004/10/10
6	4	electrophoretic and ((internal adj phase)	USPAT; US-PGPUB;	2004/10/18
		with (gas or gaseous))	EPO; JPO;	11.21
			IBM TDB	
7	66623	gaseous adj phase or gas adj phase	USPAT;	2004/10/18
•			US-PGPUB;	11:22
			EPO; JPO;	
			IBM_TDB	, , , , , , , , , , , , , , , , , , , ,
8	481	electrophoretic adj particles	USPAT;	2004/10/18
-			US-PGPUB; EPO; JPO;	12:06
			IBM TDB	
9	0	(electrophoretic adj particles) with	USPAT;	2004/10/18
·		(gaseous adj phase or gas adj phase)	US-PGPUB;	11:23
		(gazeean nag panar an gaze	EPO; JPO;	
		,	IBM_TDB	
10	1235	electrophoretic and (gaseous adj phase or	USPAT;	2004/10/18
		gas adj phase)	US-PGPUB; EPO; JPO;	11:23
			IBM TDB	
11	481	electrophoretic and (electrophoretic adj	USPAT;	2004/10/18
11	101	particles)	US-PGPUB;	11:23
			EPO; JPO;	
		-	IBM_TDB	
12	9	electrophoretic and (gaseous adj phase or	USPAT;	2004/10/18
		gas adj phase) and (electrophoretic adj	US-PGPUB;	11:34
		particles)	EPO; JPO;	
10	E7403	waner adi? nhase	IBM_TDB USPAT;	2004/10/18
13	57483	vapor adj2 phase	US-PGPUB;	11:34
			EPO; JPO;	
			IBM_TDB	
1 4	- 0	(vapor adj2 phase) with (electrophoretic	USPAT;	2004/10/18
	1	adj particles)	US-PGPUB;	11:34
		3-03-4	_	2004/10/19
16	840	capsules and (vapor adj2 phase)	1	
			1	11.33
:			1	
17	R	((vapor adj2 phase) and (electrophoretic	USPAT;	2004/10/18
<i>a. 1</i>		adj particles)) and (capsule\$ and (vapor	US-PGPUB;	11:35
		adj2 phase))	EPO; JPO;	
			IBM_TDB	0004/25/25
15	16		1	2004/10/18
		adj particles)		11:29
			EPO; JPO;	
16 17	840	adj particles) capsule\$ and (vapor adj2 phase) ((vapor adj2 phase) and (electrophoretic adj particles)) and (capsule\$ and (vapor adj2 phase))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	11:34 2004/10/1 11:35 2004/10/1 11:35

10	014	and odd Connection	USPAT;	2004/10/18
18	914	gas adj5 capsule	US-PGPUB;	11:59
			EPO; JPO;	111.33
_			IBM_TDB	2004/10/10
19	116	vapor adj5 capsule	USPAT;	2004/10/18
			US-PGPUB;	12:05
]		EPO; JPO;	
			IBM_TDB	
20	1010	(gas adj5 capsule) or (vapor adj5	USPAT;	2004/10/18
		capsule)	US-PGPUB;	12:00
			EPO; JPO;	
			IBM TDB	
21	3	(electrophoretic adj particles) and ((gas	USPAT;	2004/10/18
		adj5 capsule) or (vapor adj5 capsule))	US-PGPUB;	12:00
		days supraise, to (tapes and the second	EPO; JPO;	
			IBM TDB	
22	3	((gas adj5 capsule) or (vapor adj5	USPAT;	2004/10/18
22	ا ا	capsule)) and electrophoretic	US-PGPUB;	12:00
		capsure); and electrophoretic	EPO; JPO;	12.00
			IBM_TDB	2004/10/18
23	1		USPAT;	2004/10/18
	1	adj5 capsule) or (vapor adj5 capsule))	US-PGPUB;	12:00
			EPO; JPO;	
			IBM_TDB	
24	3		USPAT;	2004/10/18
		((gas adj5 capsule) or (vapor adj5	US-PGPUB;	12:00
		capsule))) or (((gas adj5 capsule) or	EPO; JPO;	
		(vapor adj5 capsule)) and	IBM TDB	
		electrophoretic) or ((electrophoretic adj	_	
	,	medium) and ((gas adj5 capsule) or (vapor		
		adj5 capsule)))		
25	371	vapor with capsule	USPAT;	2004/10/18
25	3/1	Vapor with capsure	US-PGPUB;	12:06
			EPO; JPO;	12.00
1	1 _		IBM_TDB	2004/10/18
26	7	electrophoretic adj particles with vapor	USPAT;	2004/10/18
			US-PGPUB;	12:06
			EPO; JPO;	
			IBM_TDB	
27	114	electrophoretic adj particles with	USPAT;	2004/10/18
		capsule\$	US-PGPUB;	12:07
			EPO; JPO;	
			IBM_TDB	
28	2	(electrophoretic adj particles with	USPAT;	2004/10/18
		vapor) and (electrophoretic adj particles	US-PGPUB;	12:11
		with capsule\$)	EPO; JPO;	
			IBM TDB	
29	881	204/601	USPAT;	2004/10/18
	001	1 201,001	US-PGPUB;	12:11
			EPO; JPO;	
			IBM TDB	
120	455	204/606	USPAT;	2004/10/18
30	457	204/606	US-PGPUB;	12:11
				12.11
		·	EPO; JPO;	
1			IBM_TDB	0004/10/10
31 .	1275	204/601 or 204/606	USPAT;	2004/10/18
			US-PGPUB;	12:12
			EPO; JPO;	
		,	IBM_TDB	
32	41	gas adj within adj capsule	USPAT;	2004/10/18
			US-PGPUB;	12:13
			EPO; JPO;	
			IBM TDB	
33	0	vapor adj within adj capsule	USPAT;	2004/10/18
33		tapor day aromin day outpoure	US-PGPUB;	12:12
			EPO; JPO;	
			IBM TDB	
124	1	/	USPAT;	2004/10/18
34	41		1	
		and (gas adj within adj capsule)	US-PGPUB;	12:13
			EPO; JPO;	
1	1		IBM TDB	

35	0	(204/601 or 204/606) and (gas adj within	USPAT;	2004/10/18
		adj capsule)	US-PGPUB;	12:13
			EPO; JPO;	
		·	IBM TDB	
36	0	(electrophoretic adj particles) and (gas	USPAT;	2004/10/18
		adj within adj capsule)	US-PGPUB;	12:13
1			EPO; JPO;	
			IBM TDB	
37	40	"41" and (electrophoretic adj particles	USPĀT;	2004/10/18
ļ		with capsule\$)	US-PGPUB;	12:14
		_	EPO; JPO;	
			IBM TDB	
38	0	((gas adj within adj capsule) or "3331"	USPAT;	2004/10/18
		and (gas adj within adj capsule)) and	US-PGPUB;	12:14
		(electrophoretic adj particles with	EPO; JPO;	
		capsule\$)	IBM TDB	